

	Type	L #	Hits	Search Text
1	BRS	L1	665	((memory buffer RAM) and (RGB red green blue color\$2) and (manag\$5 stor\$3)).ti.
2	BRS	L2	57972 1	((memory buffer RAM) and (RGB red green blue color\$2) and (manag\$5 stor\$3 arrang\$3) (sequen\$7 order arrang\$5)).ti.
3	BRS	L3	42	((memory buffer RAM) and (RGB red green blue color\$2) and (manag\$5 stor\$3 arrang\$3) and (sequen\$7 order arrang\$5)).ti.
4	BRS	L4	93	((memory buffer RAM) and (RGB red green blue color\$2) and (sequen\$7 order arrang\$5)).ti.
5	BRS	L5	51	4 not 3
6	BRS	L6	0	5 and (odd and even)
7	BRS	L7	1684	((memory buffer RAM) and (RGB red green blue color\$2)).ti.
8	BRS	L8	1642	7 not 3
9	BRS	L9	1591	8 not 4
10	BRS	L10	27	9 and odd and even
11	BRS	L11	0	((spaces addresses) with before with ater with (memory buffer RAM)) and ((long\$2 adj2 time) with stor\$3)
12	BRS	L12	42	((spaces addresses) with before with after with (memory buffer RAM)) and ((long\$2 adj2 time) with stor\$3)
13	BRS	L13	19	12 and (color\$2 red green blue)
14	BRS	L14	23	12 not 13
15	BRS	L15	3	(R11 with R13 with R15) and (G11 with G13 with G15) and (B11 with B13 and B15)
16	BRS	L16	0	(R\$2 same G\$2 same B\$2) and (memory adj configuration)
17	BRS	L17	1270	(R\$2 same G\$2 same B\$2) and (memory adj configuration)
18	BRS	L18	0	(R11 same G11 same B11) and (memory adj configuration)
19	BRS	L19	0	((color RGB red green blue) and (memory adj configuration)).ti.

	Type	L #	Hits	Search Text
20	BRS	L20	36	((color\$2 RGB red green blue) and memory and (sequenc\$3 order arrangement)).ti.

	Type	L #	Hits	Search Text
1	BRS	L1	5	((odd adj2 pixel) near5 group\$3) with stored
2	BRS	L2	145	((odd adj2 pixel) with stored) same ((even adj2 pixel) with stored)
3	BRS	L3	25	2 same (r g b red green blue color\$2)
4	BRS	L4	8	3 and 358/500-540.ccls.
5	BRS	L5	17	3 not 4
6	BRS	L6	13	5 not display\$3.ti.